AMENDMENTS TO THE CLAIMS

Claims 2-4 (cancelled).

Claim 5 (currently amended). A <u>deviceradiator</u> as claimed in claim 1 in which the dielectric <u>bodymaterial</u> comprises a <u>substantiallygenerally</u> cylindrical <u>portionbody</u> with the <u>antennamonopole</u> extending axially at its center a distance L.

Claim 6 (currently amended). A device radiator as claimed in claim 21 in which the radial extent of the dielectric bodymaterial extends from relative to the antenna monopole a distance substantially is generally equal to half the a wavelength of said radiation in the dielectric material at said predetermined operating frequency.

Claim 7 (currently amended). A device<u>radiator</u> as claimed in claim 1 in which the dielectric <u>bodymaterial</u> is such that it has a dielectric constant at its core which is higher than the dielectric constant at its outer periphery, the latter being more closely matched to that of said <u>living</u>biological tissue.

Claim 8 (currently amended). A device radiator as claimed in claim 7 in which the dielectric body material comprises an inner core and an outer layer, each of a different dielectric constant.

Claim 9 (currently amended). A device radiator as claimed in claim 8 in which the inner core and outer layer have those dimensions that extend from the antenna monopole determined in accordance with the dielectric constant of each so that the overall dimension is a predetermined fraction of the nominal wavelength of the radiation in the dielectric.

Claim 10 (currently amended). A device radiator as claimed in claim 9 in which the inner core and outer layer each have a dimension substantially generally equal to a quarter of the wavelength of radiation therein.

Claim 11 (currently amended). A <u>deviceradiator</u> as claimed in claim 8 in which the outer layer is formed with indentations in its outer surface which serve to reduce the dielectric constant in this region when the indentations are filled with other matter.

Claim 12 (currently amended). A <u>deviceradiator</u> as claimed in claim 7 in which the dielectric constant of the dielectric <u>bodymaterial</u> varies continuously <u>in space</u> over at least a part of the distance from the <u>antennamonopole</u>.

Claim 13 (currently amended). A device<u>radiator</u> as claimed in claim 1 which has a tip portion that extends beyond the end of the <u>antennamonopole</u>.

Claim 14 (currently amended). A device<u>radiator</u> as claimed in claim 13 in which the tip portion is pointed to assist penetration of biological matter.

Claim 15 (currently amended). A <u>deviceradiator</u> as claimed in claim 14 in which the tip portion is composed of a different material to the dielectric <u>bodymaterial</u>.

Claim 16 (currently amended). A <u>deviceradiator</u> as claimed in claim 13 in which the tip portion is an extension of the dielectric <u>bodymaterial</u> and is rounded so as to support forward transmission of radiation.

Claim 17 (currently amended). A device<u>radiator</u> as claimed in claim 16 in which the tip portion is <u>substantially</u>generally hemispherical.

Claim 18 (currently amended). A device<u>radiator</u> as claimed in claim 17 in which the tip portion has a radius <u>substantially</u>generally equal to half the wavelength of the radiation in the dielectric<u>at said predetermined frequency</u>.

Claim 19 (currently amended). A device radiator as claimed in claim 1 in which the elongate device comprises a coaxial conductor with a central conductor that projects beyond outer screening of the coaxial conductor at the distal end to form the antenna monopole.

Claim 20 (currently amended). A device<u>radiator</u> as claimed in claim 19 in which the <u>antennamonopole</u> has a length <u>substantiallygenerally</u> equal to half the wavelength of the radiation in the dielectric.

Claim 21 (currently amended). A deviceradiator as claimed in claim 19 including a transformer between the coaxial conductor and the dielectric bodymaterial to reduce reflection of radiation back into the coaxial conductor at the boundary with the dielectric bodymaterial.

Claim 22 (currently amended). A deviceradiator as claimed in claim 21 in which the transformer includes a space within the coaxial conductor into which packing of the coaxial conductor can expand.

Claim 23 (currently amended). An elongate <u>deviceradiator</u> for insertion into a living body to treat biological tissue at a predetermined operating frequency, the <u>deviceradiator comprising having an:</u>

a monopole-antenna-at its tip for coupling radiation into biological matter; and

a-dielectric bodymaterial surrounding and extending beyond the antennamonopole and extending axially of, and beyond the end of, the antenna, the dielectric material and terminating in a rounded endtip portion and configured to act as a resonator at said predetermined operating frequency thereby to enhance that has a progressively reducing cross section along the axis away from the antenna, whereby transmission of radiation in the forward direction from the rounded end is enhanced.

Claim 24 (cancelled).

Claim 25 (currently amended). A device radiator as claimed in claim 2423 in which the tip portion is substantially generally hemispherical.

Claim 26 (currently amended). A <u>deviceradiator</u> as claimed in claim 25 in which the tip portion has a radius <u>substantially generally</u> equal to half the wavelength of the radiation in the dielectric.

Claim 27 (currently amended). A device<u>radiator</u> as claimed in claim 23 in which the <u>antennamonopole has a length L extends into the dielectric body a distance substantially generally equal to half thea wavelength of said radiation in the dielectric <u>material at said predetermined operating frequency</u>.</u>

Claim 28 (currently amended). A <u>deviceradiator</u> as claimed in claim 23 in which the dielectric <u>bodymaterial</u> comprises a <u>substantiallygenerally</u> cylindrical <u>body</u> <u>portion</u> with the <u>antennamonopole means extending axially at its center <u>said distance L</u>.</u>

Claim 29 (currently amended). A device<u>radiator</u> as claimed in claim 23 in which the <u>radial extent of the</u> dielectric <u>bodymaterial relative to extends from</u> the <u>antennamonopole a distance substantially is generally</u> equal to half a wavelength of the radiation in the dielectric <u>bodymaterial at said predetermined operating frequency</u>.

Claim 30 (currently amended). A method of coupling radiation into biological material, the radiation being generated by an applicator comprising an antenna monopole surrounded by a dielectric body, comprising the steps of:

configuring the dielectric body to act as a resonator; and

_____selecting the dielectric constant of the body in accordance with the wavelength of the radiation in the dielectric so that substantially generally the whole of the near-field of the radiation is encompassed by the dielectric body.

Claim 31 (cancelled).

Claim 32 (currently amended). A method as claimed in claim 30 in which the dielectric body extends from the antenna a distance at least substantially generally equal to $2L^2/\lambda$, where L is the major dimension of the antenna and λ is the half a wavelength of the radiation in the dielectric.

Claim 33 (currently amended). A method as claimed in claim 30 in which the major dimension of the antenna is its length, which is substantially generally equal to half a wavelength of the radiation in the dielectric.

Claim 34 (previously presented). A method as claimed in claim 30 in which the dielectric body is located in relation to the biological material so that the far-field radiation lies within the biological material.

Claim 35 (previously presented). A method as claimed in claim 30 in which the dielectric constant of the body is high, but is lower than that of the biological material.

Claim 36 (previously presented). A method as claimed in claim 30 in which the dielectric constant of the dielectric body varies, and is higher at its core than its outer periphery, and the dielectric constant at its outer periphery is lower than that of the surrounding biological matter.

Claim 37 (previously presented). A method as claimed in claim 35 in which the dielectric constant at the core is greater than the dielectric constant of the biological matter.

Claim 38 (currently amended). A method of coupling radiation into biological material, the method including the steps of:

<u>antennaa monopole</u> surrounded by a dielectric body, the dielectric body being configured so as to extend axially of, and beyond the end of, the <u>antennamonopole</u> and terminate in a rounded end portion that has a progressively reducing cross section along the axis away from the <u>antennamonopole</u>;

causing the dielectric body to act as a resonator at the predetermined operating frequency; and

transmitting, whereby transmission of radiation from the rounded end is enhanced.

Claim 39 (currently amended). A method as claimed in claim 38 in which the step of transmitting radiation includes radiation is partially reflected reflecting the radiation internally of the dielectric body so as to be transmitted in the forward direction.

Claim 40 (currently amended). A method as claimed in claim 39 in which the step of providing an elongate applicator includes providing a dielectric body having the a dielectric constant of the bodythat is high but is lower than that of the biological material.

Claim 41 (currently amended). A method as claimed in claim 38 in which the step of providing an elongate applicator includes providing a dielectric body that has a substantially generally hemispherical tip portion with a radius substantially generally equal to half the wavelength of the radiation in the dielectric.

Claim 42 (currently amended). A method as claimed in claim 38 in which the step of providing an elongate applicator includes providing antennamonopole that has a length substantially generally equal to half the wavelength of the radiation in the dielectric.

Claim 43 (currently amended). A method as claimed in claim 38 in which the step of providing an elongate applicator includes providing a dielectric body that extends from the antennamonopole a distance substantially generally equal to half the wavelength of the radiation in the dielectric.

Claim 44 (currently amended). A method of treating a tumor in a liver using a radiation applicator comprising an elongate radiator body with a pointed tip for insertion into the liver and a power input to generate microwaves within the body and to transmit microwave radiation into the liver, the method comprising the steps of: penetrating the liver with the pointed tip; inserting the pointed tipbody into the liver at a point into the region of the tumor; and powering the applicator via the power input to transmit microwaves and heat said region of the tumor. Claim 45 (currently amended). An elongate radiation applicator microwave radiator for insertion into a living body to treat couple radiation into biological material at a predetermined operating frequency, the applicator comprising: - ana monopole-antenna; and <u>a</u>—dielectric bodymaterial surrounding the antennamonopole, the length of the antenna monopole and the dielectric constant and dimensions of the dielectric body material relative to the antennamonopole being selected in relation to an intended the predetermined operating frequency of the applicator sosuch that the dielectric bodymaterial acts as a

resonator at the predetermined operating frequency and encompasses substantially generally

the whole of the near-field of-radiation emitted by the antennamonopole.